

CERTIFICATE OF VERIFICATION

I, Gil Jin Young of Patrica Co. Ltd., 1105 Rm; Yousam blde, 648-23, Yeoksam-dong, Ghamm-to, Scoul, Republic of Korea state that the attached document is a true and complete translation to the best of my knowledges of the Korean-English language and that the writings contained in the following pages are correct English franslation of the specification of the Provisional Application No. 60/469,005.

Dated this-29th day of 2008

Signature of translator: Cathelte:

DEFECT MANAGEMENT FOR WRITE-ONCE RECORDING MEDIA And Back Back Berner

- Description of Background Art
- updated and, this information is recorded as TDFL or TDDS form in TDMA area. (TDMA information . In order to implement a Defect Management (DM) in BD-WO, DMS(DDS and DFL) should be comprises TDFL and TDDS.)
- information like the case of BD-RE, but also LRA, GPC, and Spare area use information, and TDFL • In TDDS, as a whole structure information of a disc, not only spare area size and each area pointer and so on are recorded
- In TDFL, defect information occurred in use is recorded. Once a defect occurs, it is updated at an appropriate cycle.
- TDFL and TDDS information is updated at an appropriate cycle.
- Before the latest TDFL and TDDS is recorded in the disc. in cases of not being updated due to an error by power-failure or of not being able to read the latest TDDS (rith) due to scratch, finger printer, etc., even though updated, it may be a problem to find out the latest disc information. Accordingly, the present information is to provide a recovery method for this matter.
 - * BD-WO. Blu-ray Disc Write-Once (Disc), TDMA: Temporary Defect Management Area TOPL: Temporary Disc Definition Structure TODS: Temporary Disc Definition Structure

Representative information to be recovered

- Last Recorded Address.
 - Space bitmap
- Last PSN of the used OPC Zone
- Method for recovering OPC Information

Information to be recovered OPC Zone	Using order
940	Lest PSN of The used OPC sone

Step 1: Read OPC area use information recogiged in the (n-1)th TDDS
Search recorded/unrecogied area after detecting RF wave form
Step 3: Find out correct OPC use information, update it in TDDS

(Note) Though it is possible to find start point in unrecorded area by using RP search whole of OPC zone, It is possible to reduce whole of this search time by using the past TDDS information recorded in TDMA.

* PSN: Physical Sector Number OPC: Optimun Power Centrol

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Information to be recovered
Recover LRA and SBM information using the same method as one for recovering OPC area

In a case of displaying Disc record state using LRA

	Updated LRA2
*	LRAZ
	l'updated LRA1
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•In a case of displaying Disc record state using SBM

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* LRA: Last Recorded Address SBM: Space Bit Map

METHOD FOR RECOVERING DFL INFORMATION

A Case of OSA1 (example)

(a) Pointer to the first usable spare area recorded in (n+1)th TDDS Replacement clusters to be updated

OSAI

• Step 1 : By using TDFL pointer recorded in (n-1)th TDDS, recover (N-1)th Defect.list reading (n-1)th TDFL list, and read the first usable spare entry pointer information in each spare area recorded (N-1)th TDDS.

Step 2: Observe RF wave form; and search recorded/unrecorded area to find out unrecorded area.

 Step 4: Extract necessary Information for TDFL entry composition by reading Access block of each cluster read. Step 3: Read replacement dusters not recorded in (n-1)th TDFL from the area found out in Step 2.

From User control block of Access Block → PSN of defective duster (EX) From Address unit of Access Block -> PSN of replacement cluster

(Note) For the above recovery process, if a defective cluster is recorded as a replacement cluster In spare area, It is necessary to record defective cluster address in a user control block of the replacement duster.

Generate defect list using the above information to update it in DFL.

Correct TDFL can be recovered by applying the above process to each assigned spare area.